ON THE RADICAL CURE OF OBLIQUE INGUINAL HERNIA BY INTERNAL ABDOMINAL PERITONEAL PAD, AND THE RESTORATION OF THE VALVED FORM OF THE INGUINAL CANAL.

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In the many operations for radical cure of hernia, as at present performed, the sae is either retained in the canal (being dealt with in various ways), or a ligature is placed on its neck and the remainder of the sae is cut off. Wood's operation is the type of the former, while that which Mr. Banks has described may be taken as illustrative of the latter. The treatment of the sac in the operation about to be described, differs from these, inasmuch as, while the sac is preserved, it is completely returned beyond the limits of the canal and formed into a pad which is placed on the abdominal aspect of the circumference of the internal ring.

When the sac is left in the canal it acts as a plug. Plugs tend to widen instead of obliterating the canal and prevent the pillars from coming in direct apposition. Organic union is difficult to secure between portions of tissue which have not had their surfaces refreshed, such as the canal with its intervening sac. To overcome this the wires in Wood's operation are twisted firmly down so as to excite plastic effusion which it is hoped will suffice to mat the tissues together. This is undoubtedly secured in many instances, while in others it is not attained. Both when the sac is dealt with in this manner and when its neck is ligatured, there remains a funnel-shaped puck-

ering of the peritoneum, the apex of which presents in or at the internal ring. When the liquid movement of the intestine as it glides over the peritoneum is thrown into the form of a wave by the sudden impulse of straining or coughing, it is earried into this ponch which guides it into the canal where it expends its force. It thus acts as a wedge widening and tending to open up the canal.

With the view of obviating these defects, the sac in the operation about to be described, is carefully separated, not only from the entire inguinal canal, but also from the abdominal aspects of the circumference of the internal ring. It is completely reduced from the canal into the abdomen beyond the internal ring, then thrown into a series of folds, constituting a pad which is placed on the peritoneal surface opposite the internal ring. It there constitutes a boss or bulwark with its convexity presenting backwards toward the abdomen, while its base rests on the abdominal walls surrounding the circumference of the internal ring. This not only protects the internal ring, but sheds the intestinal wave backwards away from the opening.

Having thus secured the peritoneal surface, some surgeons would be inclined to leave the canal alone, thinking when the former is accomplished that the bulwark behind requires little strengthening. While agreeing in the primary importance of securing the peritoneal surface, it is considered advisable to bring into apposition and to unite parts which are abnormally wide, greater security and resisting power being thus imparted to the abdominal wall. This is especially the case, as the valve like formation of the canal is more or less obliterated in hernia, the internal ring being widened by the pushing inwards of the conjoint tendon, so that the external and the internal apertures are placed more directly opposite each other.

The canal having been refreshed by the finger and the handle of the scalpel during removal of the sac therefrom, its walls are brought into direct contact. This may be effected by any of the many methods of stitching. There are, however, in most of these methods, two objectionable points which ought to be obviated. First, the stitch through the conjoint tendon is single and includes the external oblique, therefore the apposition

of the internal with the outer pillar is not so extensive or so exact as it would be were a double suture placed in the conjoint tendon alone. Second, the conjoint tendon is approximated to the outer pillar of the external ring, the abdominal walls being thinned thereby and the natural valve which the eanal forms is to a great extent obliterated. Instead, one ought to endeavor to bring the conjoint tendon into close proximity with the outer wall represented below by that portion of Poupart's ligament on a level with the lowest part of the internal opening, and above by Poupart's ligament, the transversalis and internal oblique muscles at a point corresnonding to the highest level of the internal ring, the aim being to carry the conjoint tendon outwards toward the fixed unyielding ligament of Poupart and to unite it with the transversalis and internal oblique muscles. In oblique inguinal hernia, the transversalis muscle ought never to be included in the suture, as that would tend to defeat the desired object.

The principles of this operation may be equally applied to other forms of abdominal hernia, though in this paper its application to indirect inguinal hernia is alone described.

Preparation of the Parts Prior to Operation.—Before operating the hair of the pubes and neighboring parts is closely shaven, the skin is washed with soap and water, a nail brush being employed for this purpose. After drying, turpentine is smeared over the parts to remove any grease which may remain, a little methylated spirit clearing away the turpentine and leaving the skin in a good condition for operating. The parts are then covered with a portion of lint saturated with a bichloride solution until the patient is placed under the influence of an anaesthetic.

When the patient has been anaesthetized, the limb on the side of the hernia is flexed at the knee by a pillow which is placed under the latter. An assistant stands at the opposite side of the surgeon whose duty it is to retract the parts.

Ilernia Needles.—The needles found to be most useful for the insertion of the stitch into the inguinal canal are figured here, one being used for passing the thread from right to left, the other from left to right. They are serviceable for many other purposes, such as for inserting sutures through broad

ovarian pedicles or through masses of omentum which are about to be removed. Wood's needle might, however be employed for all the sutures, except the double one introduced into the conjoint tendon.

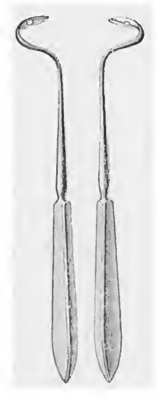


Fig. 1. Needles, Right and Left, Used in Operation for Radical Cure of Hernia.

The handle and blade are continuous being made from one piece of steel.

Operation for Radical Cure of Inguinal Hernia.—After having reduced the bowel make an incision sufficient to expose the external abdominal ring. An exploration of the sac

and its contents is then made and the finger introduced through the canal examines the abdominal aspects of the internal ring and the relative position of the epigastric artery. The operation may then be divided into two parts, the one relating to the establishment of a pad on the abdominal aspects of the internal ring, the other, to the closure of the inguinal canal. The steps of the operation are as follows:

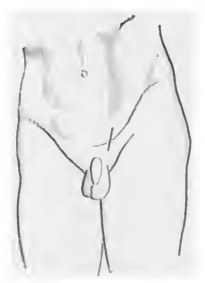


Fig. 2. Site of Incision.

The dark line shows site of incision, exposing external opening of inguinal canal.

- (A). The formation of a pad on the abdominal surface of the circumference of the internal ring.
- (1). Free and elevate the distal extremity of the sac, preserving along with it any adipose tissue that may be adherent to it. When this is done, pull down the sac, and while maintaining tension upon it, introduce the index finger into the inguinal canal separating the sac from the cord and from the parietes of the canal.

(2). Insert the index finger ontside the sac till it reaches the internal ring, there separate with its tip, the peritoneum for about half an inch round the whole abdominal aspects of the circumference of the ring. (Fig. 3).



Fig. 3. Separating the Peritoneum.

Showing finger inserted through inguinal canal, separating the peritoneum from abdominal aspects of circumference of internal ring.

(3). A stitch is secured firmly to the distal extremity of the sac. The end of the thread is then passed in a proximal direction several times through the sac, so that when pulled upon the sac, becomes folded upon itself like a curtain. (Fig. 4). The free end of this stitch, threaded on a hernial needle, is made to traverse the canal and to penetrate the anterior abdominal wall about an inch above the internal ring, the wound in the skin being pulled upward so as to allow the point of the needle



Fig. 4. FOLDING THE SAC.

The sac transfixed and drawn into a series of folds.

to project through the abdominal muscles without penetrating the skin. (Fig. 5.) The thread is relieved from the extremity of



Fig. 5. Securing the Folded Sac Above.

The hernia needle carrying the thread from the upper portion of the sac. Through the abdominal muscles from behind forward about an inch above the internal ring. the needle, when the latter is withdrawn. The thread is pulled through the abdominal wall and when traction is made upon it, the sac wrinkling upon itself is thrown into a series of folds, its distal extremity being drawn furthest backwards and upwards. An assistant maintains traction upon the stitch until the introduction of the sutures into the inguinal canal, and when this is completed the end of the stitch is secured by introducing its free extremity several times through the superficial layers of the external oblique musele; or it may be secured to a minute portion of decalcified drainage tube placed on the surface of the musele. A pad of peritoneum is thus placed upon the abdominal side of the internal opening, where, owing to the abdominal aspect of the circumference of the internal ring having been refreshed, new adhesions may form. (Fig. 6).



Fig. 6. Pad Covering Abdominal Aspect of Internal Ring.

The following modifications have been practised: After securing the stitch to the distal extremity of the sac, the thread has been passed directly through the abdominal muscles without first transfixing the sac. In children this may be sufficient. On one occasion, instead of placing the stitch extraperitoneally it was introduced from within, the sac being completely invaginated so as to resemble an umbilicus, the prominence being directed backward into the abdomen. The ease did well in every respect. This method has not been repeated as the extra peritoneal method answers equally well. After having reduced the sac into the abdominal cavity and securing it there, it has been fixed below by a stitch as well as above. This has been found to be unnecessary.

(B). Closure of the Inguinal Canal.—The sac having been returned into the abdomen and secured to the abdominal eircumference of the ring this aperture is closed outside of it in the following manner: The finger is introduced into the canal and lies between the inner and lower borders of the internal ring. It makes out the position of the epigastric artery so as

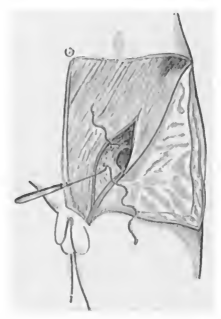


Fig. 7. The Threaded Hernia Needle Making Double Penetration of Conjoint Tendon.

to avoid it. The threaded hernia needle is then introduced and guided by the index finger is made to penetrate the conjoint tendon in two places. First from without inwards near the lower border of the conjoint tendon; second, from within outwards as high as possible on the inner aspects of the canal. This double penetration of the conjoint tendon is accomplished by a single screw like turn of the instrument. (Fig. 7.) One

single thread is then withdrawn from the point of the needle by the index finger, and when this is accomplished, the needle along with the other extremity of the thread is removed. The inner side of the conjoint tendon is therefore penetrated twice by this thread and a loop left on its abdominal aspect (Fig. 8).

Second. The other hernia needle, threaded with that portion of the stitch which comes from the lower border of the con-



Fig. 8. Loop on Abdominal Aspect of Conjoint Tendon.

joint tendon, guided by the index finger in the inguinal canal, is introduced from within outwards through Poupart's ligament and the aponeurotic structures of the transversalis, internal and external oblique muscles. It penetrates these structures, at a point on a level with the lower stitch in the conjoint tendon (Fig. 9). The needle is then completely freed from the thread and withdrawn.

The needle is now threaded with the gut which protrudes from the upper border of the conjoint tendon and is introduced from within outwards through the transversalis, internal and external oblique muscles at a level corresponding with that of the upper stitch in the conjoint tendon. It is then quite freed



Fig. 9. Thread From Lower Border of Conjoint Tendon Being Carried Through Outer Pillar of Internal Ring.

from the thread and withdrawn (Fig. 10). There are now two free ends of the suture on the outer surface of the external oblique and these are connected with the loop on the abdominal aspect of the conjoint tendon. To complete the suture the two free ends are drawn tightly together and tied in a reef knot.

This unites firmly the internal ring. The same stitch may be repeated lower down the canal if thought desirable. In adults it is well to do so. The pillars of the external ring are

likewise brought together. In order to avoid compression of the cord, it ought to be examined before tightening each stitch. It ought to be freely movable. It is advisable to introduce all the necessary sutures before tightening any of them. When this is done, they may be all drawn tight and maintained so while the operator's finger is introduced into the canal to ascertain the result. If satisfactory they are then tied, beginning

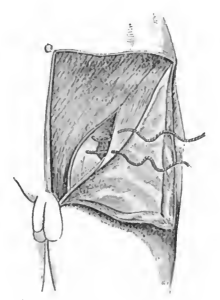


Fig. 10. Thread Ready for Tying.

In Figures 3, 5, 7, 8, 9 and 10 the skin and cellular tissue is reflected in a flap and the external oblique is opened up in such a way as to expose the interior of the canal and the internal ring.

with the one at the internal ring and taking up the others in order. During the operation, the skin is retracted from side to side, to bring the parts into view and to enable the stitches to be fixed subcutaneously. When the retraction is relieved the skin falls into its normal position, the wound being opposite

the external ring. The operation is therefore partly subcutaneous.

When the canal has been brought together, a decalcified chicken bone drainage tube is placed with its one extremity next the external ring, the other projecting just beyond the lower border of the external wound. A few chromic gut sutures are then introduced along the line of skin incision.

Dressing the Wound.—Iodoform is dusted over the wound, the interstices of the scrotum and its junction with the thigh. A small portion of sublimated gauze is applied and on top a sublimated wood-wool pad held in position by an aseptic bandage. As a rule a portion of clastic webbing is placed over the margins of the pad to secure it firmly.

As the patient is laid in bed, a pillow is placed under his knees while his shoulders are slightly raised, so as to relax the tissues about the canal.

After Treatment.—The rectal temperature is taken night and morning, and at the same time the dressings are inspected. The dressings are left undisturbed from fourteen to twenty-one days, unless they are previously stained or the temperature is abnormally high. On their removal at the end of that period the wound is found healed, the extremity of the decalcified drainage tube which projected beyond the margin of the skin is seen to lie loose on the dressings along with the external portion of the majority of the superficial stitches. A fresh pad is applied to maintain pressure over the part. From four to six weeks after the operation, the patient is allowed to rise from bcd, but he is not permitted to work until the end of the eighth week. He is further advised not to lift heavy weights until the end of the third month at the very carliest Adults engaged in laborious occupations are advised to wear a bandage and pad, as a precautionary measure. Those who are not so engaged are not required to wear a belt except when of very lax habit. All are recommended not to overstrain themselves. In the majority of children (six to fourteen years) the closure is so complete and firm that further treatment by pad or belt is quite nnneccssary.

Operation for Radical Cure of Congenital Hernia.—In congenital hernia the sac is first isolated from its connection with

the canal. It is then opened and divided transversely into two parts, care being taken to preserve the cord. The lower part is formed into a tunica vaginalis. The upper is pulled down as far as possible, split behind longitudinally so as to allow the cord to escape, when it is closed by a stitch or two (Fig. 11). This portion is then dealt with quite as the sac of an acquired hernia, additional precautions being necessary to clear the cord at the internal abdominal ring. It is freed of its connections and placed as a pad on the abdominal aspect of the circumference of the internal ring.

On one occasion a separate tube was formed for the cord out of the sac but this has not been repeated.



Fig. 11. Manner of Treating the Sac in Congenital Inguinal Hernia,

Materials for Suture.—Any of the materials usually employed as sutures may be used in this operation, provided the thread is sufficiently stout to prevent it rapidly ulcerating its way through the tissues. All are not equally serviceable, however. The substances hitherto used may be divided into three groups; first, those introduced with the object of being withdrawn after they have served their temporary purpose; second, those inserted with the view of permanently maintaining in apposition the parts which they have brought together, while they do not set up irritation in the tissues; and third, those that are intro-

duced to serve their purpose and which are afterwards absorbed. The first may be represented by the stout copper wire silvered used by Mr. Wood, of King's, which admirably answers the purpose to which he applies it. As it has to be removed after a definite period, the suture must be so placed that a portion of it presents externally. Though in the operation brought forward in this paper it is possible to arrange the sutures so as to permit of their ultimate withdrawal, yet in describing the manner of securing them it will be seen that this is purposely avoided, all of them being fixed subcutaneously. The second method is that of inserting a metallic suture, which, after being secured is cut off short, the tissues being closed over it. Some employ this method, merely to obviate the necessity of removing the wire, believing that it remains in the tissues and does not work its way out; while others consider that it not only has these advantages, but it also maintains by its presence the permanent apposition of the parts. That wire sutures when properly applied, without leaving any sharp points projecting from the circle into which they are formed, may remain indefinitely in the tissues without producing irritation or working their way out, is an established fact. This is especially the case where they are inserted into bone with their extremities turned in. It is not, however, a constant occurrence even in bone, less so in soft tissues, and much less still in tissues habitually subjected to movement. This is consistent with my own observation, and it is admitted by many of those who practice and most strongly advocate the leaving of the sutures of metal in situ. Granting that the wire suture remains permanently in the tissues without producing irritation, does the mere fact of it doing so serve any purpose? Some believe that its function is ended when it has brought the pillars of the ring closely together and has maintained them there for some fourteen or twenty-one days; after which it might as well be outside. Others, however, are of opinion that it maintains the pillars of the ring permanently in apposition. This is not the case. It serves a purpose in this respect while it exerts traction on the pillars. As long as it maintains tension on the tissues, the wire being itself unyielding, it causes ulceration of the parts pressed on. This ulcerative process will continue until the wire in relation

to the tissues has reached a position of rest. When this is accomplished it is no longer an active agent but descends to the condition of a foreign body which at best becomes encapsuled in the tissues but occasionally gives rise to disturbance which ends in its elimination. The third variety embraces substances which serve their purpose and which are afterwards absorbed. By far the most serviceable of such substances is cat-gut prepared so as to resist the action of the tissues from fourteen to twenty-one days. Gut of this description has been used for seeuring the pad of peritoneum and also for the closure of the canal. Gut prepared for a shorter period and which will only resist the action of the tissues for a week is used for the tissues in the superficial wound. The use of these stitches along with decaleified chicken bone drainage tubes obviates the necessity of subsequent interference with the wound. The latter ad mirably serve the purpose for which they were intended, seeming drainage during the first six days and then becoming entirely absorbed.

Results.—There have been thirty-three eases in which the operation has been performed for radical cure of ingninal hernia, and fourteen have been subjected to it subsequently to the relief of strangulation; making in all forty-seven cases of inguinal hernia in which this method has been performed. In nine others, the principles of it were earried out in femoral hernia, after the relief of strangulation. In both of the latter classes of cases the operation was not performed where gangrene of the bowel was pronounced, or even where there was a distinct approach to this condition. In a number of femoral herniae it could not be performed owing to the firm adhesions of the sac, especially when they were to the outer side next the femoral vein.

A tabulated view of these cases is here appended, from which it will be seen that there have been no deaths from the operation. In a few cases suppuration has ensued and that to a very slight extent, with the exception of a femoral hernia in which there was a prolonged dissection necessary. All the patients before leaving the ward were thoroughly inspected, and firm occlusion was obtained in each; so that the primary result was highly satisfactory. But it is just in eases of this kind

that the permanent result so often differs from the primary, and as the former is the true test of the efficiency of the operation. the patients have been kept under observation as long as possible. In judging of the permanent results two must be excluded from table No. I, as having been so recently operated on. The remainder in table No. I have been kept under observation as follows: Four from four to six months after, four from eight to ten months, two for one year after, three for about one year and a half, five for two years, five for three years, one for four years and one for five years. So that eight have been kent under observation for less than a year, and seventeen from one to five years. Table No. 2 gives: one for eight months, three for one year after, three eighteen months after, four two years after, two three years after, and one four years after. Table No. 3 gives: One not seen after dismissal, two seen eight months after, two one year after, one eighteen months after, one two and a half years after, two three years after. In table No. 2 one has been kept under observation for less than a year, and thirteen from one to four years after. table No. 3 two have been kept under observation for less than one year, and six from one to three years after; while one was not seen after dismissal from the wards. In all of them when last examined the rings remained firm. Out of the thirtythree cases in which this operation has been performed for radical cure one only has been found subsequently to wear a pad and bandage. In this instance patient said that he had been wearing a truss so long previously to the operation that he felt "a want" when there was no bandage over the part. It was more a force of habit than a need. The parts were firm, Among the fourteen who had been subjected to radical cure after the relief of strangulated inguinal hernia, three subsequent'y wore a pad and bandage as a precautionary measure. One of these was of very lax habit and was advised to continue the use of a support; one was a ease of direct inguinal hernia with a very wide opening in the abdominal muscles; while the third did so as his occupation (engineer) often demanded considerable exertion. After the femoral hernias no truss has been worn.

TABLE NO. I.

CASES OF INGUINAL HERNIA SUBMITTED TO RADICAL CURE BY SPECIAL OPERATION.

	11'1	TAIAM MA	CE II EN.	
	Remarks.	Wound examined ar days after an d found firm. Seen three years after, firm occlusion. No truss.	One. Perfect. Wound examined Firm occlus wenty-one days af- sion. Patient kept under Observation for five observation for five which time parts	Wo unds examined fourcen days after. Roth from, Patient kept under observation for three years. Rings found to be very fru. Wear no support.
1	Result.	Occlusion perfect.	Perfect. Frymocelusion.	Firm occlusion
_	No. of	One.	One.	One.
	Highest Suppura-No. of Rect. tion. dressings. Temp.	None	None.	None. Slight.
	Highest Rect. Temp.	100.8°F.	93° F.	99.5° F.
	Operation.	Rad. cure.	Rad. cure.	Indirect. Acquired., Rad. cure, side.
И.	Congeni- tal, In- fantile, Acquired.	Hammer. (?) years, Intec. Indirect. Acquired,	Milwork Several Intes- final indirect. Acquired.	Acquired.
NATURE OF HERWIA.	Direct or Indirect.	Indirect.	Indirect.	Indirect.
TUKE O	Contents of Sac.	Intes- tinal.	Intes- tinal.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
NA	Dura- tion.	(9) years.	Several years.	3 years. Intes-
	Age. Occupa. Dura. Contents Direct or tal, in- tion. of Sac. Indirect. Sanitiv.	Hammer-	Millwork- er.	1 :
	ASe.	8	Sa	איז איז
	Name.	ن ن ن	A. S.	0 0
	Date.	1 Mar. '79. J. C.	2 Sept. '79.	3 July 80. J. C. A. July 80. J. C.
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	RADICAL	CURE OF OBLIQ	UE INGUINAL	HERNIA. 107
	Wounds examined fourten days after and found healed. Seen eight months after ming perfectly firm. Afterwards went abroad.	Ten days after opera- tion wounds were both found healed. Three moths after were found firmly were found firmly occluded. Two years subsequently reported doing well. Rings firm.	Fourteen days after wound superficial. Slight line of grant-lation tissue which healed by any day. Seen o months after. Occlusion perfect. No belis.	At end of fourteen days, decssing removed for firstime. Nound firm. Extremity of decalicities had chicken bore dramage tube and chromic gut stickes lying loose in dreas ing. Two years all.
	Firm occlusion.	Ring firm.	Ring firm.	Occlusion perfect.
	One.	Two.	One.	O ne.
-	None,	N S S S S S	Non c.	Nome.
-	100.8° F.	R. 100.6° F. 100.2° F.	.3 .3	99.4° F.
	Traveller: 6 years, Intes- Indirect, Acquired. Rad cure, R. 100.5° F.	Indireet. Acquired, Rad cure. R.	Nad cure. Sac 100° F. Split and directle Av de- scribe A directle.	Rad, cure.
	Acquired.	Acquired.	1 2	Intestinal Indirect. Acquired. and slight omental.
	Indirect.	Indirect.	Indirect.	Indirect.
	Intes- tinal,	1 3	5 years. Intex. Indirect. Con-	
	6 years.	s years. Intest	5 years.	5 years.
	Traveller.	Black- smith.	Nii.	Med. student.
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	G. P.	M. W.	A. B.	н й
	5 Dec. '83. 6 Dec. '83.	7 Feb. 61.	9 Mar. 'Sr.	or May '81. R. H.
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CASES OF INGUINAL HEINIA SUBMITTED TO RADICAL CURE IN SPECIAL OPERATION. Continued.

		Rewarks.	ter examined and ring found firm. No pad worn.	Seen four years after. Ning firm; no belt yer to year wo and a half years after. Both ring, perfectly firm went about his usual avocation without belt or support. After the first opera- tion patient insisted that the other hernia and	Wound superficial at end of fourteenth day, tirm at tend of wenty-firs, day, when dressed los seend time. Seen there years after they wars after ting tim, no pay
		Kesult.		Perfect occlusion.	Occlusion perfect.
		Suppura-No. of		9 00	ı, w o
		Suffura- tirn.		None.	None.
		Highest Keet. Temp.		9).8° F.	rea.e. F.
		Operation.		Forter, to years, Antestinal Indirect, Acquired, Rad, cure, L., 99,8° F. and and the concentral, " R. 100.4° F. 100.4° F.	Rad. cure.
CASES OF INGUINAL PRINCIA CUMULIA OF MANIET COM	74.	Name. Age. Occupation, Dava- Centants Direct or Alfan- from, of Sac. Indirect, families, stopuired,		Acquired.	Indirect. Acquired.
A L HORE I A K.	F HEKY	Direct or Indirect.		Indirect.	Indirect.
VINNEL T	NATURE OF HERNIA	Contents of Sac.		Intestinal and omental.	Intest tinal
r Induly	W	Dura-		to yearsIntestina and 11 years. omenial.	nonths.
CASES 0	i	Occupa-		Porter.	Baker.
		Age.		56 57	in i
		Name.		W.D.	w. s.
		Date.		May '81. W D.	Mar. '82, W. S.
			1	l n	t m

RADICAL		OBLIQU	IE INGUINAL IIEI	R <i>NIA</i> , 109
Mound tim at end of fourteenth d a y. King firm. Seen at end of eighth month after operationspares firm. No truss. Not since seen.	Suppuration ensued here—consequently repeated dressings, Seen three years after ter; parts firm, no truss.	lusion Seen one year after. perfect, Parts quite firm. No pad or bandage.	At end of twenty-first day dressings removed and wound found firm. Decalcified chicken bone drainage tubes separate patient in good after patient in good health; regularly at work. Parts firm.	Occlusion Wounds superficial at end of fourteen days; first as end of ween-ty first. Three years after, Taris first. Three years after, Parts firm. No truss.
Derfect.	Four, Occlusion firm.	Occlusion perfect.	Occlusion perfect.	Occlusion perfect.
One.	Four.	One.	One.	Two.
None.	Zight	Noue.	None.	None.
99.8° F.	102 to F. Night.	two nights.		L. 100-4° F.
Rad, cure.	Rad, cure.	Rad. cure.	Rad. cure.	Rad, cure. L.
Acquired.	.Nequired.	Acquired.	Acquired.	Con- genital,
Indirect	Indirect.	Indirect.	Indirect.	Indirect.
z years Interinal Indirect. Acquired.	Intestine, Indirect, Acquired,	Intestinal Indirect. Acquired.	Laborer. 3 months, Intestine. Indirect. Acquired.	Intestine, Indirect. Con-
2 years	3 years.	2 years.	3 months.	8 years.
Sailor.	Laborer.	School- master	Laborer.	School- boy.
<u>8</u>	£	g	25	g :
M. W.	5 Sept. '32. L. McD.	J. S.	М. г.	
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1					N,	NATURE OF HERNIA.	F HERN	74.		_				
, o	Date.	Nawe.	186.	Nawe, Age Occupa- Bura-	Dura- tion,	a. Contents Direct or inf, for- tion, of Sac. Indirect. Janille, Acquired.	Direct or Indirect.	Congeni- tal, In- fantile, Acquired.	Oreration.	Highest Kect. Temp.	Suppura- tion.	No. of dressings.	Suppura- No. of Stessile.	Remarks.
8	20 Jan. '84.	P. McA.	13	Schaol- boy.		Intestine.	Indirect.	Acquired.	5 years. Intestine, Indirect. Acquired., Rad. cure.	orce. few	Few drops.	Two.	Occlusion perfect.	Two years after, parts firm. No truss.
1 5	May 's.	w. J.	9,	Grocer.	3 years.	Intestine	Indirect.	Intestine. Indirect. Acquired.	Rad, cure,	. F.	N o b	One	Ocelusion perfect.	When dressings, re- moved at end of ventydirst day wound healed. De- calcified bone drain- sque tubes absorbed. Egitteen months No bet, hur wens a pad and bandage.
l n n	22 June '84.	M. McF.	n =	School- boy.	School syears. Intestine, Indirect. Con-	Intestine.	Indirect.	i j	Rad. cure. R.		None.	O ie	Ocelusion)	Occlusion) Wounds seen at end for twenty-first day and found healted. One year after, purishing.
1 #	4 Sept. 34. M. F.	M. F.	ι	Clerk.	3 months.	3 months. Intestine. Indirect. Acquired.	Indirect.	Acquired.	Rad. cure.	.8 F.	None.	One.	Occlusion perfect.	Twenty-one days af- ter wound seen, and found healed. Fif- teen months after, parts firm. No truss.

AL CURE OF OB	LIQUE I	NGUINAL	HERNIA. II
Dressing removed at end of fourteen days would fin. Foresing removed at end of fourteen days wound firm. Five months after patient weer; Joth fring firm. Linear sams. No belt worn.	King firm at end of six months. Not since seen.	Twenty-one days af- ter, wound firm- healed. Lighteen months, after parts firm, No truss.	Examined wound at end of twenty-one days. Deceleited thicken bone drain and perfect the control of the control
Perfect occlusion.	Occlusion perfect	Occlusion perfect.	Ocelusion perfect.
One.	One.	On c.	One.
None.	None.	None.	Nonc.
100.4° F.			
	Rad. cure,	Rad, cure,	School. 7 years, Intestinal, Indirect. Infanile, Rad. cure.
Acquired.	Acquired.	Acquired	Infantile
Indirect.	Indirect,	Indirect.	Indirect.
Intest	ਾਰ ।	Intestinal and omental.	Intextinal.
a years.	3 year.	5 years.	7 years.
iii	Builer- maker.	N. T.	School- boy.
۷;	ä	8	0
ပ် ပ် ပ ပဲ	J. McC.	s. J	, ,
	8 Oct. 185.) Oct. '85,	. Oct. '85.
	C. G. 6 Nil. 2 years. Inter. Indirect. Acquired. Rad. cure. R. 1004° F. None. One. Perfect D. C. G Indirect. Indi	6 Nil. 2 years, Intes. Indirect. Acquired, Rad, cure, R. 100°F. None. One. Perfect Decision of fourteen days wound firm. Decision of fourteen days wound firm. Five months after patient series, Indirect. Acquired. Rad. cure. None. One. Occlusion Ring firm at end of fourteen days wound firm. Linear seas. No belt worn.	C. G. 6 Nil. 2 years. Inter- inal. Indirect. Acquired. Rad. cure. R. 100° F C. G I. Nad. cure. L. 100° F I. Nad. cure. Rad. cure. Rad. cure. Solution No. Occlusion Ning firm at end of inter- inal. Syears. Intestinal Indirect. Acquired. Rad. cure. 98.8° F. None. One. Occlusion Iwenty-one days aff- inchest in the single of interperation one intal. Indirect. L. Nad. Cure. Rad. cure. 100° F. None. Occlusion Iwenty-one days aff- inchest intal. Rad. Cure. Rad. cure. 100° F. None. Occlusion Iwenty-one days aff- inchest intal. Rad. Cure. Rad. cure. 100° F. None. Occlusion Iwenty-one days aff- inchest intal. Rad. Cure. Rad. cure. 100° F. None. Occlusion Iwenty-one days aff- inchest intal. Rad. Cure. Rad. Rad. Rad. Cure. Rad. Rad. Rad. Cure. Rad. Rad. Cure. Rad. Rad. Rad. Cure. Rad. Rad. Rad. Rad. Rad. Rad. Cure. Rad. Rad. Rad. Rad. Rad. Rad. Rad. Rad

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_			WILLIAM MACEWEI		
		Remarks.	Twenty-one days after wound fo un of a feet wound fo un of a feet wound, which wound, which wound, which were young and a feet wound, which were young a property with a feet wound, which were found separated and ying in dressing, suppressing, to preficial sticiles also separated. Line a resear. Four months after parts firm, No truss.	Twenty-one days after wound found firm. Decalcified chicken bone drainage tube absorbed. Linear scar.	Unne saturated dressings, temperature increased and slight suppuration; in consequence dressings more frequent.
-		Result.	Occlusion perfect.	Occlusion perfect.	Perfect occlusion.
Continued.		No.ot dressings.	One	Onc.	
RATION.		"Suffura" Na. of tion, dressings.	N e p c	None.	Slight. Three.
FECTAL OF		Highest Keet. Temp.	one oc- civion.		102.4 F.
CASES OF INCUINAL HERNIA SUMITTED TO RADICAL CURE IN SPECIAL OPERATION. CONTINUED		Oseration.	Rad. cure.	Rad. Cure for 100 Congenital hernia.	Rad. cure.
ED TO RAD	7.4.	Congeni- tal, In- fantile,	halirect. Acquired.	<u> </u>	Con- genital.
Suratrri	NATURE OF HERWIA.	a. Contents Direct or tion. of Sac. Indirect.		Indirect. Con-	Indirect, Con-
AL HERNIA	TURE C	Contents of Sac.	Suilor, 9 month, Inter-	Intes- tinal.	=
OF INCUIN.	N.	Dura-	9 months.	12 years.	3 years. Intes-
CASES		Nume. Age, Occupa- Bura-	Sailor	School. 12 years, Intesting.	N N N N N N N N N N N N N N N N N N N
		1,5c.	8	E .	ın
		Name.	ÿ ď	. c.	ů ů
		. Date.	31. Jan. '86,	e Feb. 86.	Mar. '86.
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TABLE NO. 2.

ASES OF STRANGULATED INGUINAL HERNIA IN WHICH RADICAL CURE (SPECIAL OPERATION) WAS PERFORMED SUBSEQUENT TO RELIEF OF STRANGULATION.

		Result.		Occlusion perfect. Seen two vears after, found firm occlusion. No belt worn.	Occlusion firmatend of eighth month still solid. No truss; not since seen.	This man rose from bed on lifted a heavy be a ke t o clothers and had return of herminal to was again operated o n and he left and return of herminal poperated o n and he left
	COUKSE AFTER OFFRA-	Highest Sufferen No. of	- Survey All	ľwo.	One.	Four.
	AFTER TION.	Suffure		None.	None.	N one.
	COURSE			tot F. 24 night.	99° F.	8 3
!	TTON.	For Kad.	Curc.	Rad, cure by special op- cration,	1	Rad. cure by: placing pad, on abdom- inal aspect of ring, and bring in g musdes to- gener firm- ily (Aperture
	OPERATION.	For strangue	Of ther Of strant of Sac. indirect. Intim. Cure. nia. Sulation of Sac. indirect.	at hours. Omen tal Indirect. Acquired Removal of a Rad, cure by ton? F. al None. and in. particular part	Indirect. Acquired Reliefofstro-Rad. cure. Red. cure. duction of hemia.	Acquired Relief of strice. Rad. cure by 100 F. ture; reduce placing, padd too of here, on abdominal aspect, of ring, and muscles to gether firming the print of ring.
KELLEF OF STREET		Concenie	tal, in- junctile, acquired,	Acquired	Acquired	Acquired
LIEF OF	ERNIA.	Direct or	indirect.	Indirect.	Indirect.	Direct.
Y.	NATURE OF HERNIA	Contents	of Sac.	Omental I and in- testinal.	Intes-	1 13
	NATUI	ation	Of stran-	24 hours.	96 hours. Intes-	to hours. Intese
		Dur	Of ter-		2 years.	S years.
		Occupa-		Litborer.	Laborer.	Coach- man.
		Name	Age.	J. McL. 20 Laborer, 7 year.	2 Aug. 80. J. B. 10 yrs. Laborer, 2 years.	3 Dec. '8o, J. G. 53 yrs. Coach. '8 years.
		Date.		Mar. '80.	Aug. :80.	Dec. 30.
		'e'		"	"	m

	,	VILLIAM MA	CENTEN.	
cured. Nineteen months, after was seen, with firmring, though wearing belt as	Occlusion firm. Four years affile con- plete. No truss worn. Regularly at heavy work.	Occlusion complete, Three plete, years after found regularly at work, Rings firm; no belt.	Weak man constitution and you cocusion solid. Two and a half years afterings still firm. At work unitering the control of the	Firm occlusion. Three years at the found walls firm. No truss follows regularly his occupation
	1 % o	Two.	Two	One.
	Very T	None.	Slight	None.
	101° F.	99°F.		7. 4° F.
	Rad. cure.	of Rad. cure.	Rad. cure after division of suc into two—one two—one of coming tunica vaginalis, the other abdominal pad.	Rad. cure.
	Indirect. Acquired, Relief of stric. Rad. cure, tedits. find of herition of heritian.	Kemoval of portion of portion of relie to of stricture, reduction of hernia.	Indirect. Congeni- Relicfofstric-Rad, cure af. 16.0 F. tur, reduc- er division tion of her- of sac into tion of her- forming tu- forming tu- nica vezin- ais, the oth- er abdomin- al pad.	Reief of stric- ture, reduc- tion of her- hia.
	Acquired.		Cougeni-	
	Indirect,	Indirect.	Indirect.	Indirect. Acquired
	72 hours. Intestinal,	48 hours, Omen tal Indirect, Acquired and In-	Inter- tinal,	ਜ਼ੇ
	7º hours.	48 hours.	48 hours. Intec-	12 hours, Intest
	i	2 years.	3 years.	3 year.
	Laborer.	1	35 Clerk.	Contrac- tor.
	J. M. 40 yrs, Laborer. 3 days.	A. S. 31 yrs. Carter.	J. McC. 56 years.	l. S. 30 yrs.
	Fieb Si	5 June '82.	6 Jan. '8 ₃ .	7 Feb. '83. I
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				NATUR	NA TURE OF HERWIA.	KNIA.		OPER	OPERATION.	COURSE	AFTER TION.	COURSE AFTER OPERA- TION.	
	Name and Occupa-	tion.	Dura	Duration.						1		1	Result.
)		Of her- nia	Of stran- gulation.		of sac. indirect.	tal, in- fantile, acquired	of sac. indirect. Italy in lation. Jantile, acquired.	Curc.	Kect. Temp.	Highest, Suppura- Keet, tion, a Temp.	dressings.	
8 July '83.	P. B. 23yrs., Drover.	,	S year.	St hours.	ting!	Indirect.	Intestinal Indirect. Acquired Relief Couples of the Couple		Rad. cure.	99.4° F.	Nonc.	Two.	Occlusion firm. Two years after found at work. No truss.
Dec. '84	B. T. 17 yrs. Clerk.	1	9) years.	(9) years, 57 hours.	Intes- I timal.	Indirect. Infantile.		Relief of stric- ture, reduc- tion of her- nia.	Relief ofstrie-, Rad Cure all- 1019 F. ture, reduc- or division tion of there of sase into forming tu- forming tu- fine, vagin- alis, the oth- er abdomin- al pad.		Slight	Three.	This parient had pneumonia at time of admismion ward, and prior to operation. Recovery; occlision perfect. One year after quite well frem walls; no truss.
Dec. '84.	C. K. 28 yrs. Engineer 7 years.	- 1	1	36 hours. Intest	I j	Indirect.	Acquired.	Indirect. Acquired. Relief of Rad. cure. double stricture, one at right, the policy the brown bland brown bland at neck of sac. Reduction of her-	1	99.2° F.	None.	Two.	Occlusion perfect. Firm walk. Seen eighteen months afte. Regularly at work, occlu- sion firm: wears handage.

	10	WILLIAM	MACE II	.21.
	raxis fattled, tellid in a gony—un- der, chlusoform cass, again ful- sider, child in good lecath— irm ring. No truss.	Firm occlusion. One year after found ring firm. Regularly a t work. No truss.	Firm occlusion. 18 months after ring firm. No truss. Regularly at work.	ravis failed under character character character character character character firm. No truss.
	One.	Onc.	One.	One
į.	Nono Nono	None:	None.	None
i	% °66.	None.	100.4°	5.5.6 6.0 F.
:	Relief of strice. Kad. cure. une. reduc- tion of her- tio	Stricture res Rad cure. lieved by means of dressing forces, and probe pointed by the control of herming of herming of herming the control of herming of he	Stricture re-Rad. cure. lieved. Re- duction of hernia.	Valved inci- Rad, cure. ion on skin to prevent urine pass in R. in to in the interest turne Reduction of hereing of hereing
1	nfamile.	Indirect. Acquired Stricture lieved means dressing dressing probe po people by the control of the control of betting of betting the control of the control of the control of betting the control of t	Acquired	Acquired
	Indirect. Infanile.	Indirect.	Indirect. Acquired	est. Indirect. Acquired
		<u> ૄ</u>	Intes- tinal.	Intes-
	44 hours. lates than,	ra hours. Inter-	72 hours. Intes-	72 hours. Intectina
	a days.	4 years.	7 years.	.3 day>-
		Laborer.	1	Na.
	Mar. '84, . J. J. 4 mov. Nil.	May '84. J. MaA. 30 Laborer.	June '84. D.D. 50 yrs. Carter.	
	Mar. 784	May '84. J	June '84. 1	Feb. '85. J. McC.
	(''	,-''		

TABLE NO. 3.

ASSES OF STRANGULATED FEMORAL HERNIA IN WHICH RADICAL CURE (SPECIAL OPERATIÓN) WAS PERFORMED SUBSEQUENT TO RELIEF OF STRANGULATION.

	Result.	Ring firm. At end of eighth month parts firm- ly occluded. No truss.	Ring firm. Seen one year afterwards, parts firm; no truss or pad.	Occlusion perfect. Seen and examined three years after: parts firm- no truss.	Ring firm: not seen after dismissed.
COURSE AFTER OPERA-	No. of dressings.	One.	Two.	One.	One.
AFTER TION.	lighest Suppura- No. of ressings.	None.	Slight.	None:	None,
COURSE	liighest rect. temp.	9).S° F.	100° F.		98.4° 1.
	For Kad. Cure.	Sac formed into pad a nd placed ab- dominal aspect, Falciform process, united to Ginber- nat's ligament.	Sac formed into pad and placed ab- deninal aspect Falciform process united to Cimber- nat's ligament.	Sac formed into pad and placed ab- dominal aspect. Falciform process united to Gimber- nat's ligament.	Sac formed into padand placed ab-dominal aspect.
OPERATION	Contents for strangidation. For Rad. Cure.	1 July '78. Mrs. S. 34. House. (?) years. 36 hours. Intenti ne Kemeval of a comple Sze formed into pad 99.8° F. and of inches of dominal aspect. omenum. tum. Kellef of dominal aspect. stricture, red uc. shelichore into the dominal aspect. tion of bowel. mited to Ginber- nates ligament.	Intesti ne Relieved aricure. Sacformed into pad teo* F. and placed a bomentum, and fiveduction to here, and placed a bomentum, nia. F. Falcierum appect, white de complete and a process united to Cimber and a ligament.	go hours. Intenti ne Removed 5x4 in. of Sac formed into pad 53.5° F. None. and one form. If e ve d stricture Pickliched a b- omentum. If e ve d stricture Picklichen process in a deduced here principle to Gibber- nat. First of the process in a feet of the process of the proces	28 hours. Investine Omentum removed. Sac formed into pad 95.4° F. and i. Keiner of streture and placed abone omentum. reduction of bowel
K.Y.Z.	Contents !	Intestine land	Intestine and omentum.	Intestin c and omentum.	Insectine and omentum.
NATURE OF HERNIA.	Duration. Contemporary of sacantain guidation?	36 hours.		so hours.	28 hours.
NA TU	Duri Of her-	(?) years.		7 years.	6 years.
	Occupa-	House-	House- wife.	House	House- wife.
	Name and Occupa- Age.	M.s. s. 3‡.	z Feb. '31. Mrs. T. 50 Houses.	3 May '81. Mrs. M. 23. House-	4 July '81. Mr. L. 56. House- 6 years.
	Date.	July '78.	Feb. '81.	May '81.	July '8r.
	7.0.	"	ď	m	*

1	ð		WILLIAM MA	ICEWEN.	
		King firm. Seen three vens after parts firm. No pad.	Ring firm. Two and one half years after parts found firm. No truss.	Ring firm. Seen ciglitich months afterwards, parts firmly opeluded. Notruss.	Ring firm. A year afterwards, parts remaining perfectly firm. No truss-
		Ring firm. vears afte No pad.	Ring frm.	Ring firm. months parts fire No truss.	Ring firm wards pa perfectly
_		Two.	One.	One.	One.
		Few	None.	None.	Nome.
		one night.	98.3° F.	once.	93.4° F.
	Falciform process united to Gimber- nat's ligament.	ac formed into pad and placed al- dominal aspect. Falciform process united to Gimber- nat's ligament.	Sze formed into pad and placed al- dominal aspect. Falciform process, united to Gimber- nat's ligament.	Sac formed into pad 102° F and placed ab-Once. dominal aspecte Teletion process united to Gimber- nat's ligament.	Sac formed into pad and placed ab- dominal aspect Falciform process united to Gimber- nat's ligament.
		15 hours. Intestine Intestine enclosed Sac formed into pad 100.1.º F. Few and in omentum: had and placed also One or carefully dominal aspect. night. ilbeated, Remore Felciform process also fomentum; en united to Gimberlief of Smitture, real and is formed to bowel.	48 hours. Intestin e Dissected bowel out Sze Gerned into pad 983° F. None. and of mass of onen and placed all	7 hours. Intestine Removal of gan. Sac formed into pad 102 °F. 77 hours. Intestine Removal of gan. Sac formed into pad 102 °F. 78 hours. and genous omentum. Journal spectra one of the spectra of the	Omentum Dissected bowel our Sac formed into pad 93.4° F. and of mass of omen dominal aspect intestinc. turn which en- cyst. Relief of united to Gimber- stricture. Re- nat Sligament.
		Intestine and omentum.	Intestine and omentum.	Intestine and omentum.	Omentum and intestine.
-		15 hours.	48 hours.	97 haurs.	12 years. 46 hours.
-		1	so years.	1	ta years.
		House- wife,	1 1	House- wife.	House- wife.
		5 July '93. Mrs. G. 50. House-	July '83. Mrs. D. 40 House,	Jan. '84. Mrs. Mcl. House. 8 years.	Mrs. C. 52. House-wife.
		July '83. ')	July '83.	Jan. '84.	8 Jan. 185.
		ly,	1	1	60

			NATU	NATURE OF HERWIA.	ERWIA.	OPER	OPERATION.	COURSE .11	COURSE AFTER OFFRA-	
Vo. Date	Vo. Date, Name and Occupa-	Occupa-	Dur	Duration.						Result.
	,		Of ther- nia.	Of stran	Ofter Of stran of Sac.	Of stran of Sac. for Strangulation, for had, Cure. Highest Suppura. No. of grand. High. Hon. dressings. Fulation.	For Kad, Cure.	Highest Sur Keet. Tomp.	pura- No. of ion, dressings.	
9 July '85	M.5. N. 53	House-	12 years.	72 hours.	Intestine and oncentum.	g July 85. Mrs. N. 33 House. 19 July 85. Mrs. N. 34 House. 10 July 85. Mrs. N. 35 House. 10 July 85. Mrs. N. 35 House. 11 July 85. Mrs. N. 35 House. 12 July 85. Mrs. N. 35 House. 13 July 85. Mrs. N. 35 House. 14 July 85. Mrs. N. 35 House. 15 July 85. Mrs. N. 35 House. 16 July 85. Mrs. N. 35 House. 17 July 85. Mrs. N. 35 House. 18 July 85. Mrs. N. 35 House. 1	Sac formed into pad and placed all- dominal aspect. Falciform process united to Gimber- nat's ligament.	togo F. Sup	pura- Four.	Suppuration at first two dersage, considerable-fittle at end of third, a days after, At end of the week wound firm. Seen nine months after. Parts firm. No truss.